Storm Data and Unusual Weather Phenomena - January 2016

Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dmg ARKANSAS, Central and North Central CONWAY COUNTY --- 0.2 SW LEWISBURG [35.13, -92.73], 0.4 SSE LEWISBURG [35.12, -92.73], 0.6 SSW LEWISBURG [35.12, -92.73], 0.4 WSW LEWISBURG [35.13, -92.74] 01/01/16 00:00 CST Flood (due to Heavy Rain) 01/06/16 03:20 CST Λ Source: River/Stream Gage The Arkansas River at Morrilton remained above flood stage from December, and fell below flood stage during the morning hours on the 6th. DESHA COUNTY --- 0.6 NNW PENDLETON [33.98, -91.38], 1.2 NNE PENDLETON [33.98, -91.37], 1.1 NE PENDLETON [33.98, -91.37], 0.5 NNW PENDLETON [33.98, -91.38] 01/01/16 00:00 CST 0 Flood (due to Heavy Rain) 01/06/16 07:40 CST 0 Source: River/Stream Gage The Arkansas River at Pendleton remained above flood stage from December, and fell below flood stage during the morning hours on the 6th. FAULKNER COUNTY --- 1.1 W SALEM [35.08, -92.54], 1.0 W SALEM [35.08, -92.54], 1.0 WSW SALEM [35.07, -92.54], 1.2 WSW SALEM [35.08, -92.54] 01/01/16 00:00 CST n Flood (due to Heavy Rain) 01/05/16 17:00 CST Source: River/Stream Gage The Arkansas River at Toad Suck L&D remained above flood stage from December, and fell below flood stage during the afternoon hours on the 5th. JACKSON COUNTY --- 1.3 WNW NEWPORT [35.60, -91.29], 1.3 WNW NEWPORT [35.61, -91.29], 1.1 WNW NEWPORT [35.61, -91.29], 1.1 WNW NEWPORT [35.60, -91.29] 01/01/16 00:00 CST 0 Flood (due to Heavy Rain) 01/09/16 22:00 CST 0 Source: River/Stream Gage The White River at Newport remained above flood stage from December, and fell below flood stage during the evening hours on the 9th. JEFFERSON COUNTY --- 2.0 NE WARBRITTON [34.29, -91.99], 2.1 ENE WARBRITTON [34.28, -91.99], 1.9 ENE WARBRITTON [34.28, -91.99], 1.5 NE WARBRITTON [34.29, -92.00] 01/01/16 00:00 CST Flood (due to Heavy Rain) 01/06/16 10:20 CST Source: River/Stream Gage The Arkansas River at Pine Bluff remained above flood stage from December, and fell below flood stage during the morning hours on the 6th. MONROE COUNTY --- 1.0 WNW CLARENDON [34.69, -91.32], 0.8 WSW CLARENDON [34.68, -91.31], 1.0 WSW CLARENDON [34.68, -91.32], 1.1 WNW CLARENDON [34.69, -91.32] 01/01/16 00:00 CST n Flood (due to Heavy Rain) 01/31/16 23:59 CST Source: River/Stream Gage The White River at Clarendon remained above flood stage from November, and continued in flood stage into February. OUACHITA COUNTY --- 1.5 E CAMDEN [33.58, -92.80], 1.8 E CAMDEN [33.58, -92.80], 1.8 E CAMDEN [33.58, -92.80], 1.4 E CAMDEN [33.58, -92.81] 01/01/16 00:00 CST 0 Flood (due to Heavy Rain) 01/17/16 02:30 CST 0 Source: River/Stream Gage The Ouachita River at Camden remained above flood stage from December, and fell below flood stage during the morning hours on the 17th. PERRY COUNTY --- 2.1 SSW HOUSTON [35.00, -92.72], 2.5 NW OAK GROVE [35.00, -92.73], 2.3 SW HOUSTON [35.01, -92.73], 2.3 WSW HOUSTON [35.01, -92.74], 1.4 WSW HOUSTON [35.02, -92.72] 01/01/16 00:00 CST Flood (due to Heavy Rain) 01/17/16 17:15 CST 0 Source: River/Stream Gage

POPE COUNTY --- 1.5 SSW OAKLAND HGTS [35.25, -93.16], 1.7 NW NORTH DARDANELLE [35.25, -93.17], 0.3 S NORTH DARDANELLE [35.23, -93.15], 1.4 SW SOUTH NEW HOPE [35.21, -93.14], 0.9 WSW SOUTH NEW HOPE [35.21, -93.13]

The Fourche LaFave River at Houston remained above flood stage from December, and finally fell below flood stage during the early evening hours on the

17th.

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Storm Data and Unusual Weather Phenomena - January 2016

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/01/16 00:00 CST		0	Flood (due to Heavy Rain)
	01/03/16 14:20 CST		0	Source: River/Stream Gage
he Arkansas River at Dardanelle remaine	d above flood stage from December	, and fell below flo	od stage during the	e afternoon hours on the 3rd.
RAIRIE COUNTY 0.7 NNE DES ARC [:	34.98, -91.49], 0.8 NE DES ARC [34.	98, -91.49], 1.5 E I	DES ARC [34.97, -	91.47], 1.3 E DES ARC [34.97, -91.48],
0.6 NNE DES ARC [34.98, -91.49]	04/04/40 00:00 007		0	Flood (due to Hoovy Dein)
	01/01/16 00:00 CST 01/31/16 23:59 CST		0	Flood (due to Heavy Rain) Source: River/Stream Gage
he White River at Des Arc remained abov		ontinued in flood s		·
THE VIIILE TAVEL AT DESTAIN TEHNAMEN ABOV	e nood stage nom becomber, and o	onunded in nood o	tage into rebruary	
PULASKI COUNTY 1.6 SE FORT ROOT .ITTLE ROCK [34.75, -92.27]	'S [34.75, -92.27], 1.4 SSW NORTH	LITTLE ROCK [34	.75, -92.26], 1.7 NI	E LITTLE ROCK [34.74, -92.26], 1.3 NNE
	01/01/16 00:00 CST		0	Flood (due to Heavy Rain)
	01/04/16 04:20 CST		0	Source: River/Stream Gage
he Arkansas River at Little Rock remained	d above flood stage from December,	and fell below floo	od stage during the	e morning hours on the 4th.
WHITE COUNTY 0.8 N GEORGETOWN	[35.13, -91.45], 0.9 N GEORGETOV	/N [35.13, -91.45],	0.6 NNE GEORGE	ETOWN [35.13, -91.45], 0.6 N
GEORGETOWN [35.13, -91.45]	01/01/16 00:00 CST		0	Flood (due to Heavy Rain)
	01/31/16 23:59 CST		0	Source: River/Stream Gage
				, and the second
The White River at Georgetown remained a	above flood stage from December, a	nd continued in flo	od stage into Febi	ruary.
VHITE COUNTY 1.1 SW JUDSONIA [35 91.64]	5.27, -91.64], 0.9 S JUDSONIA [35.2	7, -91.63], 1.0 S JL	IDSONIA [35.27, -	91.63], 1.1 SW JUDSONIA [35.27,
31.04]	01/01/16 00:00 CST		0	Flood (due to Heavy Rain)
	01/04/16 12:00 CST		0	Source: River/Stream Gage
The Little Red River at Judsonia remained	above flood stage from December, a	and fell below flood	I stage during the	afternoon hours on the 17th.
WOODRUFF COUNTY 0.9 SW RIVERSI	DE [35.27, -91.24], 0.8 SSW RIVERS	SIDE [35.27, -91.24	1], 0.9 SSW RIVER	RSIDE [35.27, -91.24], 0.9 SSW
RIVERSIDE [35.27, -91.24]				
	01/01/16 00:00 CST		0	Flood (due to Heavy Rain)
	01/26/16 00:00 CST		0	Source: River/Stream Gage
The Cache River at Patterson remained ab	ove flood stage from November, and	d fell below flood s	tage during the mo	orning hours on the 26th.
WOODRUFF COUNTY 1.7 NW AUGUST	TA [35.30, -91.39], 1.5 WNW AUGUS	TA [35.29, -91.39],	1.6 WNW AUGUS	STA [35.29, -91.39], 1.8 NW AUGUSTA
35.29, -91.40]	01/01/16 00:00 CST		0	Flood (due to Heavy Rain)
	01/31/16 23:59 CST		0	Source: River/Stream Gage
The White River at Newport remained abov		continued in flood s		, and the second
·				•
Many rivers across the area continued to November. Some of these same rivers re	-	•		
MONTGOMERY COUNTY 3.0 S MT IDA				
	01/08/16 23:09 CST		0	Hail (1.00 in)
	01/08/16 23:09 CST		0	Source: COOP Observer
An approaching cold front generated son observed.	ne showers and thunderstorms ac	ross the area, with	n an isolated seve	re thunderstorm
(AR-Z003) BOONE, (AR-Z004) MARION, (AR-Z014) STONE, (AR-Z015) IZARD, (AR				
	01/19/16 19:00 CST		0	Winter Weather
			_	

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0

01/20/16 05:00 CST

Light freezing rain and some snowfall occurred across portions of northern Arkansas on the evening of the 19th into the morning hours

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Property &

Event Type and Details

Winter Storm

Deaths &

Injuries Crop Dmg

of the 20th. The light freezing rain caused hazardous driving conditions in Fulton and Sharp Counties. Snowfall amounts up to 2 inches were observed in Van Buren, Searcy and Boone Counties.

(AR-Z005) BAXTER, (AR-Z006) FULTON, (AR-Z007) SHARP, (AR-Z013) SEARCY, (AR-Z014) STONE, (AR-Z015) IZARD, (AR-Z016) INDEPENDENCE, (AR-Z023) VAN BUREN, (AR-Z024) CLEBURNE, (AR-Z025) JACKSON, (AR-Z031) CONWAY, (AR-Z034) WOODRUFF, (AR-Z039) PERRY, (AR-Z042) GARLAND, (AR-Z046) PRAIRIE, (AR-Z047) MONROE, (AR-Z053) CLARK, (AR-Z054) HOT SPRING, (AR-Z068) BRADLEY, (AR-Z069) DREW

01/21/16 21:00 CST

0 Winter Weather

01/22/16 09:00 CST

0

(AR-Z032) FAULKNER, (AR-Z033) WHITE, (AR-Z043) SALINE, (AR-Z044) PULASKI, (AR-Z045) LONOKE, (AR-Z055) GRANT, (AR-Z056) JEFFERSON, (AR-Z057) ARKANSAS, (AR-Z062) DALLAS, (AR-Z063) CLEVELAND, (AR-Z064) LINCOLN, (AR-Z065) DESHA, (AR-Z066) OUACHITA, (AR-Z067)

Late on the 21st into the 22nd, a strong storm system brought some freezing rain, sleet and heavy snow to a large portion of the area. Precipitation fell as rain at first, but changed to a mix of freezing rain and sleet during the evening hours, then switched over to all snow by midnight on the 22nd. Snow was heavy at times, and piled up quickly (one to over two inches per hour).

01/21/16 23:00 CST

01/22/16 09:00 CST

Date/Time

Snow was heaviest from Little Rock (Pulaski County) to Cabot (Lonoke), where six to eight inches was observed. Ice accumulations of a trace to just under a quarter inch were also seen across the area.

OUACHITA COUNTY --- 1.4 NNE CAMDEN [33.60, -92.82], 1.3 NE CAMDEN [33.59, -92.81], 1.1 NE CAMDEN [33.59, -92.82], 1.3 NNE CAMDEN [33.60, -92.82]

 01/24/16 00:00 CST
 0
 Flood (due to Heavy Rain)

 01/25/16 21:48 CST
 0
 Source: River/Stream Gage

0

0

Heavy rain brought the Ouachita River at Camden above flood stage on January 24th then went below flood stage on the 25th.

Heavy rains brought the Ouachita River at Camden back above flood stage for just one day.

Location

CALHOUN

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